

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20010004737"	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 09:46
L5	1	disk with controller with driver same image with recover\$2	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 09:47
L6	3	disk same controller same driver same image with (recover\$3 rescu\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 09:48
L7	55	disk same (controller driver) same image with (recover\$3 rescu\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 09:48
L15	6113	(707/10).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/08/18 11:41
L16	679	(719/321).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	OFF	2006/08/18 11:41
L17	1203	(719/328).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	OFF	2006/08/18 11:41
L18	39	(database data adj source data adj structure data adj access) adj driver same (plurality group multi multiple aggregat\$4 heterogen\$4) adj3 (database data adj source source data adj structure)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
L19	35	(database data adj source data adj structure data adj access) adj driver same (plurality group multi multiple aggregat\$4) adj3 (database data adj source source data adj structure)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
L20	706	(database data adj source data adj structure data adj access) adj driver	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
L21	1	(heterogeneous) near2 (database data adj source data adj structure data adj access) with driver	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 11:41
L22	26	(universal global) near2 (database data adj source data adj structure data adj access) near3 driver	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 11:41

EAST Search History

L23	17	virtual near3 database near3 driver	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 11:41
L24	57	odbc with driver same (database data adj structure data adj source) with (multiple multi plurality group set aggregat\$4 virtual)	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 11:41
L25	87	jdbc with driver same (database data adj structure data adj source) with (multiple multi plurality group set aggregat\$4 virtual)	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 11:41
L26	405	odbc with driver same (database data adj structure data adj source)	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 11:41
L27	96	(virtual aggregat\$4 multi multiple group plurality set) with (database data adj source data adj structure) adj driver	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
L28	1862	(database data adj source data adj structure) adj3 driver	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
L29	193	(plurality multiple set multi group virtual aggregat\$3) with (data adj (source structure) database) same (merg\$4 interface aggregat\$4 composit\$4) near2 (driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
L30	50	(plurality multiple set multi group virtual aggregat\$3) with (data adj (source structure) database) same (common merg\$4 generic universal global) near2 (driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
L31	189	(plurality multiple set multi group virtual aggregat\$3) with (data adj (source structure) database) same (merg\$4 interface) near2 (driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
L32	50	(plurality multiple set multi group virtual aggregat\$3 herterogeneous) with (data adj (source structure) database) same (common merg\$4 generic universal global) near2 (driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
L33	4	single near2 (access\$3 query\$) same (plurality multiple set multi group virtual aggregat\$3) with (data adj (source structure) database) same (common merg\$4 generic universal global) near2 (driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
L34	4	single near2 (access\$3 query\$) same (plurality multiple set multi group virtual aggregat\$3) with (data adj (source structure) database) same (common merg\$4 generic universal global) near2 (api interface)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
L35	55	(data adj joiner datajoiner)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41

EAST Search History

L36	4	single near2 (access\$3 query\$) same (plurality multiple set multi group virtual) with (data adj (source structure) database) same (common merg\$4 generic universal global) near2 (api interface)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
L37	762	single near2 (access\$3 query\$) same (plurality multiple set multi group) with (data adj (source structure) database)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
L38	462	single near2 access\$3 same (plurality multiple set multi group) with (data adj (source structure) database)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
L39	3	merg\$4 near3 driver same (data adj (source structure) database)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
L40	15	remote with proxy with (generat\$8 or creat\$8) same reflect\$6	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
L41	5	(database or data adj source or datastructure) with driver with api same (batch\$4 or merg\$4 or combin\$8)	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
L42	15	(database or data adj source or datastructure or virtual) with driver with api same (batch\$4 or merg\$4 or combin\$8)	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
L43	3	database with driver with api same (batch\$4 or merg\$4 or combin\$8)	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
L44	9	virtual near3 (database or data adj source or data adj store) same (access\$4 or request\$4) same driver same (interface or api)	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
L45	15	(database or data adj source or data adj store) same (batch\$4 or merg\$4 or combin\$8) near2 (access\$4 or request\$4) same driver and (interface or api)	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
L46	5094	(707/1).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	OFF	2006/08/18 11:41
L47	15	(database or data adj source or data adj store or datastructure) same (batch\$4 or merg\$4 or combin\$8) near2 (access\$4 or request\$4) same driver and (interface or api)	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41


EAST Search History

L48	10	(database or data adj source or data adj store) same (batch\$4 or merg\$4 or combin\$8) near2 (access\$4 or request\$4) same driver same (interface or api)	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
L49	5	((database or data adj source or data adj store) same (batch\$4 or merg\$4 or combin\$8) near2 (access\$4 or request\$4) same driver and (interface or api)) not ((database or data adj source or data adj store) same (batch\$4 or merg\$4 or combin\$8) near2 (access\$4 or request\$4) same driver same (interface or api))	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
L50	202	(database or data adj source or data adj store) same (batch\$4 or merg\$4 or combin\$8) near2 (access\$4 or request\$4) same (driver or interface or api)	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 11:41
S106	46	database adj access same (merg\$3 batch\$3 group\$3) with (api interface driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/16 12:14
S107	6	("5903890").URPN.	USPAT	OR	ON	2006/08/16 12:10
S108	12	("4570111" "5128871" "5321843" "5475836" "5519859" "5560005" "5572732" "5577189" "5745785" "5764908" "5781900" "5799181").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/16 12:11
S109	675	(multiple plurality group) with data\$base with access with (api interface driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/16 12:15
S110	203	(multiple plurality group) near3 data\$base with access with (api interface driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/16 12:15
S111	262	(multiple plurality group) near3 data\$base with access\$3 with (api interface driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/16 12:36
S112	85	S111 and (@ad < "20001213")	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/16 12:37
S113	44	(search\$3 access\$3) adj3 (multiple plurality group) adj3 data\$base with (api interface driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/16 12:43
S114	17	S113 and (@ad < "20001213")	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/16 12:37
S115	8	("5576965" "6044205" "6122627" "6343295" "6356937" "6389422" "6446092" "6574617").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/16 12:41
S116	1	("5826261").PN.	US-PGPUB; USPAT	OR	OFF	2006/08/16 12:41

EAST Search History

S117	6	(retriev\$3) adj3 (multiple plurality group) adj3 data\$base with (api interface driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/16 12:44
S118	12	(retriev\$3) adj5 (multiple plurality group) adj3 data\$base with (api interface driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/16 12:44
S119	6	("5319777" "5751949" "5961593" "6085191" "6141658" "6195657").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/16 12:45
S120	3	("5987465").URPN.	USPAT	OR	ON	2006/08/16 14:24
S121	1	"20030236827"	US-PGPUB; USPAT	OR	ON	2006/08/16 14:38
S122	1	"20050021804"	US-PGPUB; USPAT	OR	ON	2006/08/16 14:39
S123	1	("6,680,930").PN.	US-PGPUB; USPAT	OR	OFF	2006/08/16 14:43
S124	1	transport adj layer with feedback with (event interrupt\$3 trigger status chang\$3) with (link connection)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/16 14:46
S125	4	transport adj layer with (call\$back handl\$3 notif\$4 notification) with (event interrupt\$3 trigger status chang\$3) with (link connection)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/16 14:48
S126	158	transport adj layer with (call\$back handl\$3 notif\$4 notification) with (link connection)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/16 14:48
S127	67	(tcp\$ip transport adj layer) with (call\$back handl\$3 notif\$4 notification) with (event interrupt\$3 trigger status chang\$3) with (link connection)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/16 14:49
S128	62	("5826261").URPN.	USPAT	OR	ON	2006/08/16 16:45
S129	13	field adj device same (start\$3 launch\$3) near2 (application program)	US-PGPUB; USPAT	OR	ON	2006/08/16 17:02
S130	142	port\$3 same software adj model	US-PGPUB; USPAT	OR	ON	2006/08/16 17:02
S131	72	(port porting) same software adj model	US-PGPUB; USPAT	OR	ON	2006/08/16 17:03

[Web](#)
[Images](#)
[Video](#)
[News](#)
[Maps](#)
[more »](#)



[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 50 of about 80 from citeseer.ist.psu.edu for database driver merge. (0.48 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

Citations: Information Technology--Database Language sql 2 Draft ...

An ODBC **driver** manager, provided as part of the Windows platform, allows the installation of the **drivers** supplied by most **database** vendors. ...

[citeseer.ist.psu.edu/context/38910/0](#) - 36k - [Cached](#) - [Similar pages](#)

The Pool Driver: A Volume Driver for SANs - Teigland (ResearchIndex)

The recent **database** difficulties have been resolved. ... First and foremost, the LVM can **merge** several physical disks into a logical device, allowing larger ...

[citeseer.ist.psu.edu/teigland99pool.html](#) - 23k - [Cached](#) - [Similar pages](#)

Citations: Science of Computer Programming - operating. William ...

Some form of nondeterministic **merge** is required in order to connect up ... such as that used by some device **drivers**, needs a more flexible mechanism. ...

[citeseer.ist.psu.edu/context/197892/0](#) - 14k - [Cached](#) - [Similar pages](#)

Citations: Equal time for data on the internet with websemantics ...

In Proc. of the Conf. on Extending **Database** Technology (EDBT), Valencia, ... KMSS98] are likely to take advantage of and **merge** with the XML framework. ...

[citeseer.ist.psu.edu/context/501177/132458](#) - 23k - [Cached](#) - [Similar pages](#)

Citations: A critical view of driver behavior models: What do we ...

The recent **database** difficulties have been resolved. Please let us know if you encounter ... Figure 1 shows an overhead view of a typical **merge** scenario. ...

[citeseer.ist.psu.edu/context/2154/0](#) - 26k - [Cached](#) - [Similar pages](#)

Citations: Dept of Electrical Engineering and Computer Science ...

DBsim is capable of simulating both individual **database** operations and a ... For modeling the behavior of disk drives, controllers and device **drivers**, ...

[citeseer.ist.psu.edu/context/61828/0](#) - 14k - [Cached](#) - [Similar pages](#)

Citations: Prentice-Hall International Editions - Rumbaugh, Blaha ...

Simulation of Schema and **Database** Modifications using Views - Philippe Brche Fabrizio ... Much time was spent diff ing and **merging** when two developers had ...

[citeseer.ist.psu.edu/context/212492/0](#) - 33k - [Cached](#) - [Similar pages](#)

Citations: A consensus glossary of temporal database concepts ...

1 CHAPTER I INTRODUCTION A temporal **database** supports some aspect of time,the **driver** passes the course, at which point the **driver** gets a new ...

[citeseer.ist.psu.edu/context/38322/0](#) - 63k - [Cached](#) - [Similar pages](#)

Citations: Analysing Inconsistent Specifications - Hunter ...

The recent **database** difficulties have been resolved. ... If we are using these **merging** techniques in decision support, say in software engineering, ...

[citeseer.ist.psu.edu/context/19559/25289](#) - 32k - [Cached](#) - [Similar pages](#)

Citations: Variants: Keeping things together and telling them ...

3.3 Branching and **Merging** Due to its definition, SOFA revision data cannot be ... 5] and file to **database** mappers [6] to specific device **drivers** integrated ...

[citeseer.ist.psu.edu/context/7729/0](#) - 29k - [Cached](#) - [Similar pages](#)

Citations: Tri-level Study of the Causes of Traffic Accidents ...

Government studies attribute 96.2 of accidents in the U.S. to **driver** error [39]. ... in passenger vehicle backing lane change **merge** crashes (Treat et al. ...

[citeseer.ist.psu.edu/context/939109/0](#) - 21k - [Cached](#) - [Similar pages](#)

Citations: Towards a Standard Design Language for AOSD - Clarke ...

....crosscutting nor **merging**. We have attempted to model this in a similar ... The concern handles a common problem with the MySQL **database** in a manner ...

[citeseer.ist.psu.edu/context/2116635/0](#) - 18k - [Cached](#) - [Similar pages](#)

Citations: Minimum-Cost Bounded-Skew Clock Routing - Cong, Koh ...

In a bottom up phase, a tree of **merging** segments is constructed that ... is the signal delay from the source **driver** D 1 to sink Ni in the buffered tree T ...

[citeseer.ist.psu.edu/context/104161/20125](#) - 30k - [Cached](#) - [Similar pages](#)

Citations: Minimum Skew and Minimum Path Length Routing in VLSI ...

In contrast to constructing **merging** segments in the zero skew DME algorithm, the ...
... with direct paths between the **driver** and all sink nodes. ...
citeseer.ist.psu.edu/context/104173/0 - 32k - [Cached](#) - [Similar pages](#)

Citations: Alpha 21164 Microprocessor: Hardware Reference Manual ...
When the device **driver** handles this interrupt, it records the process identifier (PID)
of ... It can also **merge** up to 4 (secondary) misses per pending line. ...
citeseer.ist.psu.edu/context/153604/0 - 39k - [Cached](#) - [Similar pages](#)

Citations: University of Kent at Canterbury - design, an, in ...
Some form of nondeterministic **merge** is required in order to connect up multiple ...
The kernel of an operating system usually contains device **drivers** which ...
citeseer.ist.psu.edu/context/267399/0 - 11k - [Cached](#) - [Similar pages](#)

Citations: Available from http://www - AGD-Library, Graph ...
Since the **driver** s page fault handler is a local thread, it can recover the ... mg returns
the range of the map, override, **merge**, domain restriction, ...
citeseer.ist.psu.edu/context/68479/0 - 39k - [Cached](#) - [Similar pages](#)

Citations: Accurate Layout Area and Delay Modeling for System ...
The recent **database** difficulties have been resolved. ... **merge** = $XfA Bg8XfD 3 Eg C$
= ftemp **merge** gH = f(temp **merge** G) lg: The corresponding graphical ...
citeseer.ist.psu.edu/context/88071/0 - 30k - [Cached](#) - [Similar pages](#)

Citations: Intelligent cruise control: Theory and experiments ...
The recent **database** difficulties have been resolved. ... design of AICC control law. ffl
Split Control law: Split is exactly the opposite of **merge**. ...
citeseer.ist.psu.edu/context/26424/0 - 11k - [Cached](#) - [Similar pages](#)

Citations: Higher levels of process synchronisation - Welch, Wood ...
One of the few problems left to solve is how the device **drivers** are located; ...
....output states for each branch of the PAR, but the **merge** is different. ...
citeseer.ist.psu.edu/context/980692/0 - 15k - [Cached](#) - [Similar pages](#)

Citations: Random House - Glass, Holyoak, Cognition (ResearchIndex)
The recent **database** difficulties have been resolved. Please let us know if you
encounter ... MonoSAPIENT is conservative **driver**, refusing to **merge** into
citeseer.ist.psu.edu/context/505933/0 - 10k - [Cached](#) - [Similar pages](#)

Citations: OpenGL Reference Manual: The official reference ...
WireGL is implemented as a **driver** that stands in for the system s OpenGL **driver** ... a
merge sort can be efficiently implemented on a stream processor with a ...
citeseer.ist.psu.edu/context/35305/0 - 19k - [Cached](#) - [Similar pages](#)

Citations: The Network Software Environment - Courington ...
The recent **database** difficulties have been resolved. ... by CVS is similar to the Copy
Modify **Merge** algorithm developed later by Sun Microsystems [Cou89], ...
citeseer.ist.psu.edu/context/325463/0 - 20k - [Cached](#) - [Similar pages](#)

Citations: Zero Skew Clock Routing With Minimum Wirelength - Chao ...
This also suggests that during a bottom up binary **merge** construction of the clock tree
[26], ... with direct paths between the **driver** and all sink nodes. ...
citeseer.ist.psu.edu/context/104136/133574 - 34k - [Cached](#) - [Similar pages](#)

Citations: Internal Organization of the Alpha 21164, a 300-MHz 64 ...
The recent **database** difficulties have been resolved. ... To reduce bus traffic, most
such queues feature a **merge** capability [58], which affects the actual ...
citeseer.ist.psu.edu/context/80389/0 - 30k - [Cached](#) - [Similar pages](#)

Citations: Real-time closed-world tracking - Intille, Davis ...
The recent **database** difficulties have been resolved. ... Usually, clustering techniques
are applied for **merging** the detected blobs in order to recover the ...
citeseer.ist.psu.edu/context/796595/112197 - 25k - [Cached](#) - [Similar pages](#)

Citations: Efficient Algorithms for Channel Routing - Yoshimura ...
For each **driver**, a switching interval #Tmin;T max # signifying the range of ... channel
router based on the net **merging** method used by Yoshimura and Kuh ...
citeseer.ist.psu.edu/context/80297/0 - 38k - [Cached](#) - [Similar pages](#)

Citations: A Query Translation Scheme for the Rapid Implementation ...
To make this happen, there must be axioms that allow the **database** mediator to
map ... **merge**, or omit certain fields when performing the integration. ...
citeseer.ist.psu.edu/context/3893/46049 - 35k - [Cached](#) - [Similar pages](#)

Citations: Windows NT Thin Client Solutions: Implementing Terminal ...
While lazy update mechanisms can be used to **merge** multiple display updates at
the ... primitives similar to the Windows DDI video **driver** interface and RDP. ...
citeseer.ist.psu.edu/context/1231085/0 - 15k - [Cached](#) - [Similar pages](#)

Citations: Resolving Pronoun References - Hobbs (ResearchIndex)

One of the #rst tasks of discourse analysis is to **merge** together multiple In this case, his could refer to either Mr. Smith or the **driver**. ...

citeseer.ist.psu.edu/context/74672/0 - 28k - [Cached](#) - [Similar pages](#)

Citations: Bounded-Skew Clock and Steiner Routing Under Elmore ...

The recent **database** difficulties have been resolved. ... Elmore delay model [Ts91, BoKa92, ChHH92a, ChHH92b] The Deferred **Merge** Embedding (DME) algorithm by ...

citeseer.ist.psu.edu/context/104153/15022 - 29k - [Cached](#) - [Similar pages](#)

Practical Suffix Tree Construction (ResearchIndex)

0.3: **Database** indexing for large DNA and protein sequence. ... 2 Perfctr: Linux Performance Monitoring Counters **Driver** (context) - Pettersson ...

citeseer.ist.psu.edu/tata04practical.html - 22k - [Cached](#) - [Similar pages](#)

Citations: Planar-DME: Improved Planar Zero-Skew Clock Routing ...

The recent **database** difficulties have been resolved. ... More precisely, the tree of **merging** segments constructed in the bottom up DME phase can be ...

citeseer.ist.psu.edu/context/104203/143696 - 27k - [Cached](#) - [Similar pages](#)

Citations: Unix as an application program - Golub, Dean, Forin ...

The recent **database** difficulties have been resolved. ... Figure 5 4: Networking with the UX Server App Network **driver** UX Server RT Mach 3.0 Net App Net

citeseer.ist.psu.edu/context/20132/131838 - 61k - [Cached](#) - [Similar pages](#)

Citations: Software support for irregular and loosely synchronous ...

The recent **database** difficulties have been resolved. ... The split and **merge** algorithm for solving the region growing problem was implemented in both the ...

citeseer.ist.psu.edu/context/6086/53171 - 45k - [Cached](#) - [Similar pages](#)

Citations: A heuristic approach to the inverse differential ...

Learning and Recall of Robot Manipulator Motions Using **Driver**. - Frank Smieja Self-citation (Beyer Smieja) (Correct) size L min on **merge** point Current ...

citeseer.ist.psu.edu/context/78791/343887 - 14k - [Cached](#) - [Similar pages](#)

Citations: customizable self-documenting display editor - Stallman ...

The recent **database** difficulties have been resolved. ... to dynamic linking of device **drivers** to add new functions to an operating system kernel. ...

citeseer.ist.psu.edu/context/50968/0 - 22k - [Cached](#) - [Similar pages](#)

Citations: Zero-Skew Clock Routing Trees With Minimum Wirelength ...

In [Tsa91] a bottom up **merging** scheme which ensures zero skew under Elmore delay model [Elm48] ... with direct paths between the **driver** and all sink nodes. ...

citeseer.ist.psu.edu/context/104129/32791 - 43k - [Cached](#) - [Similar pages](#)

Citations: A Symmetric Clock-DistributionTree and Optimized High ...

In this approach, the primary clock **driver** is connected to time by using the Deferred **Merge** Embedding (DME) algorithm independently introduced in [6, ...

citeseer.ist.psu.edu/context/104126/0 - 29k - [Cached](#) - [Similar pages](#)

Citations: Partitioning techniques for large-grained parallelism ...

The recent **database** difficulties have been resolved. ... applications are allowed to split or **merge** according to granularity requirement of the system. ...

citeseer.ist.psu.edu/context/434743/0 - 10k - [Cached](#) - [Similar pages](#)

A Kahn principle for networks of nonmonotonic real-time processes ...

0.2: An MPEG-2 Decoder Case Study as a **Driver** for a.. - van der Wolf. ... 6 A model of concurrency with fair **merge** and full recursion (context) ...

citeseer.ist.psu.edu/yates92kahn.html - 25k - [Cached](#) - [Similar pages](#)

Citations: Some Design Issues for High-Speed Networks - Jacobson ...

Still another scheme is to **merge** copying and checksumming to reduce traffic ... the device **driver**, effectively making the checksum operation free [JA93]. ...

citeseer.ist.psu.edu/context/769887/0 - 14k - [Cached](#) - [Similar pages](#)

Citations: A direct recovery of superquadric models in range ...

The second way is an original split and **merge** approach that we have developed. ... Note that the two models representing the screw **driver** shaft in figs. ...

citeseer.ist.psu.edu/context/134117/0 - 24k - [Cached](#) - [Similar pages](#)

Citations: False sharing and its effect on shared memory ...

We configure these four disk **drivers** as one single parity group with RAID level ... forcing them to compute diffs with older versions in order to **merge** the ...

citeseer.ist.psu.edu/context/31002/0 - 41k - [Cached](#) - [Similar pages](#)

Unsupervised Pattern Recognition - Dimensionality Reduction and ...

3 A wavelet transform method to **merge** Landsat TM and SPOT panc. ... 2 An

evaluation of a sensor fusion system to improve **drivers'**
citeseer.ist.psu.edu/debacker02unsupervised.html - 49k - [Cached](#) - [Similar pages](#)

Citations: An abstract device definition to support the ...
The recent **database** difficulties have been resolved. ... implementation of the MPI
COMM DUP and MPI COMM **MERGE** operations and can be created efficiently. ...
citeseer.ist.psu.edu/context/38187/0 - 39k - [Cached](#) - [Similar pages](#)

Citations: Sketch of an IVHS systems architecture - Varaiya ...
The recent **database** difficulties have been resolved. ... Lane selection information
could be provided to the **driver**, who completes the maneuver, ...
citeseer.ist.psu.edu/context/26380/0 - 21k - [Cached](#) - [Similar pages](#)

Citations: Longitudinal vehicle controller design for IVHS system ...
....controller are very similar to the objectives of human **drivers**, ... close distance
behind it (1 meter in this case) ffl **Merge** control law: **Merge** is the ...
citeseer.ist.psu.edu/context/26410/0 - 36k - [Cached](#) - [Similar pages](#)

Citations: How to get good performance from CM-5 data network ...
This is detected by timers and resolved by the device **driver**, ... parallel odd even
transposition sort is much slower than either bitonic, or **merge** bitonic, ...
citeseer.ist.psu.edu/context/10910/0 - 38k - [Cached](#) - [Similar pages](#)

Citations: The Flux OSKit: A Substrate for Kernel and Language ...
3 Minimize and **Merge** To quote the MIT Express project group [10], ... we used the
Flux OSKit [14] for device **drivers** and other hardware support routines, ...
citeseer.ist.psu.edu/context/149226/47146 - 28k - [Cached](#) - [Similar pages](#)

Google ►

Result Page: 1 2 [Next](#)

site:citeseer.ist.psu.edu database dr

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google